

09/585 891

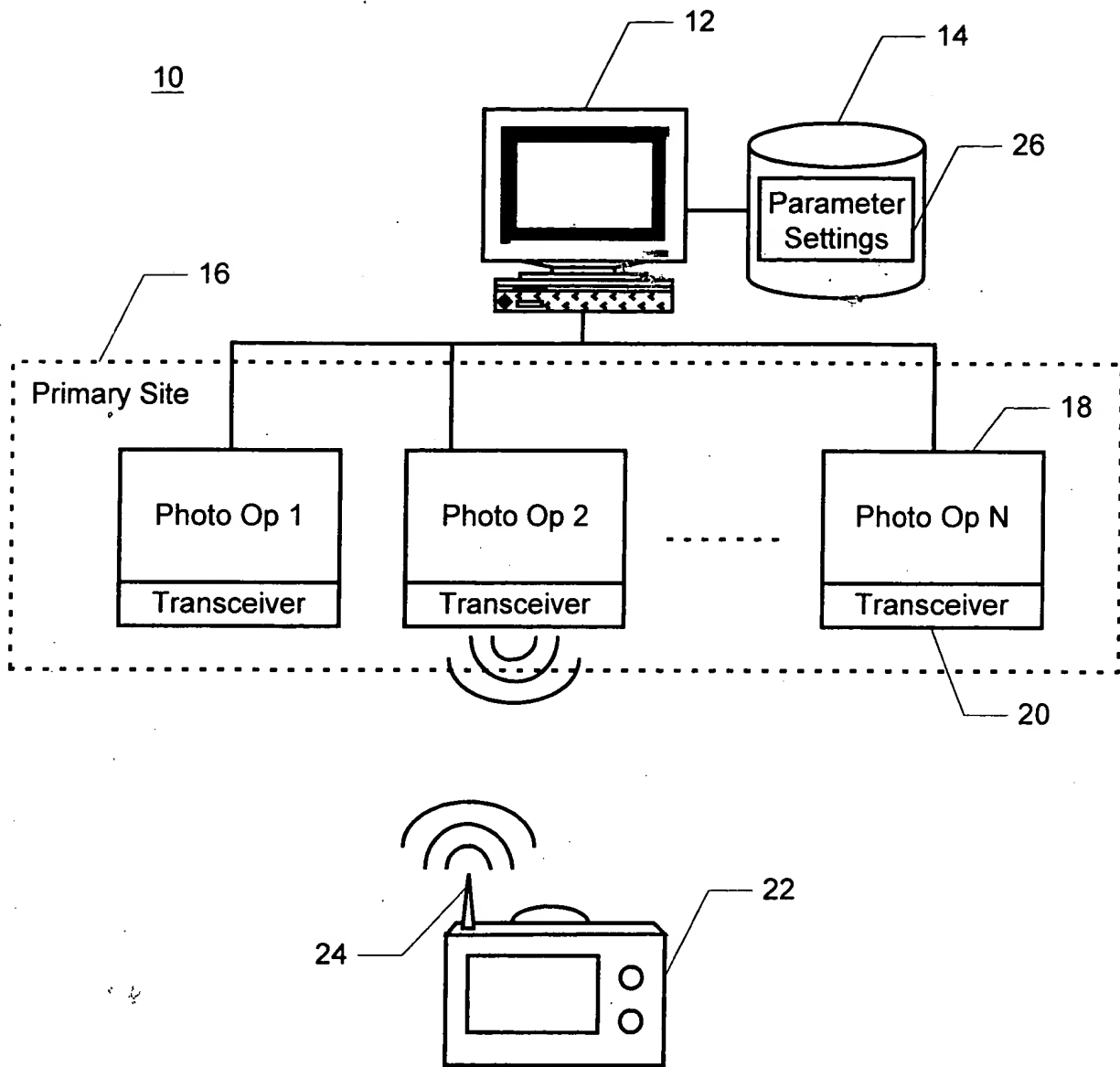
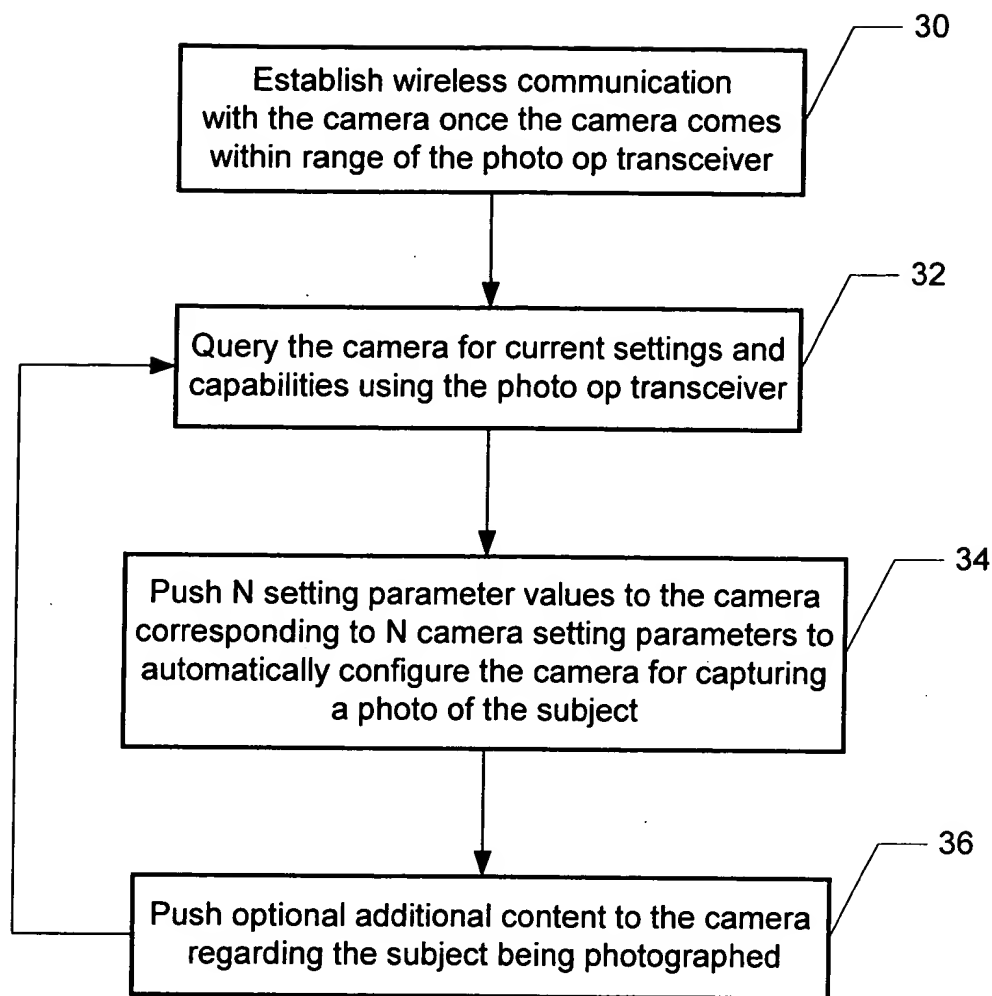


FIG. 1

1000
 900
 800
 700
 600
 500
 400
 300
 200
 100
 0



SERVER PROCESS

FIG. 2

THE **NEW** **YORK** **PUBLIC** **LIBRARY**

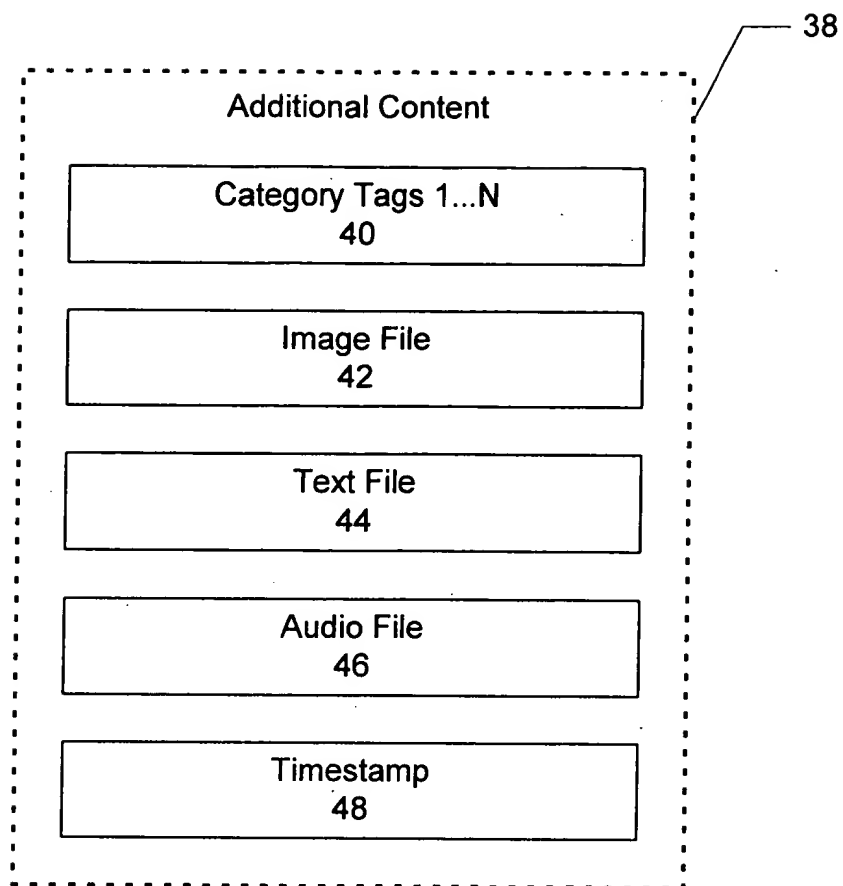


FIG. 3

```
graph TD; 50[Receive N capture setting parameter values and optional content regarding the subject] --> 52[Use the parameter values to automatically configure the corresponding camera settings]; 52 --> 54[Lock the capture settings]; 54 --> 56[Capture an image of the subject using the automatically configured setting parameters]; 56 --> 58[In response to receiving category tags from the photo op transceiver, associate the category tags with the captured image]; 58 --> 60[In response to receiving additional content files, display the content on the camera's LCD]; 60 --> 62[Delete the additional content files from the camera when the timestamp associated with files has expired];
```

50 Receive N capture setting parameter values and optional content regarding the subject

52 Use the parameter values to automatically configure the corresponding camera settings

54 Lock the capture settings

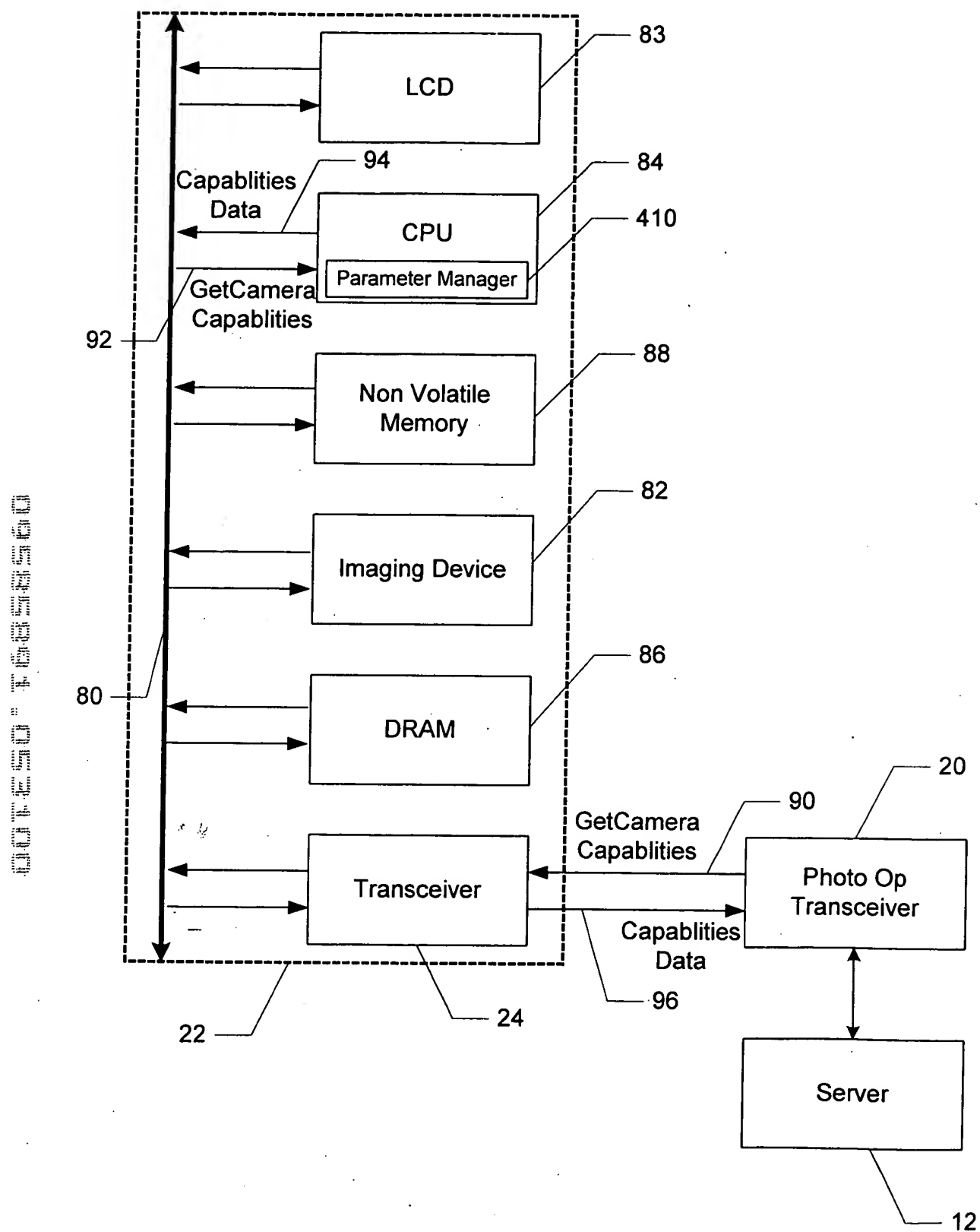
56 Capture an image of the subject using the automatically configured setting parameters

58 In response to receiving category tags from the photo op transceiver, associate the category tags with the captured image

60 In response to receiving additional content files, display the content on the camera's LCD

62 Delete the additional content files from the camera when the timestamp associated with files has expired

FIG. 4





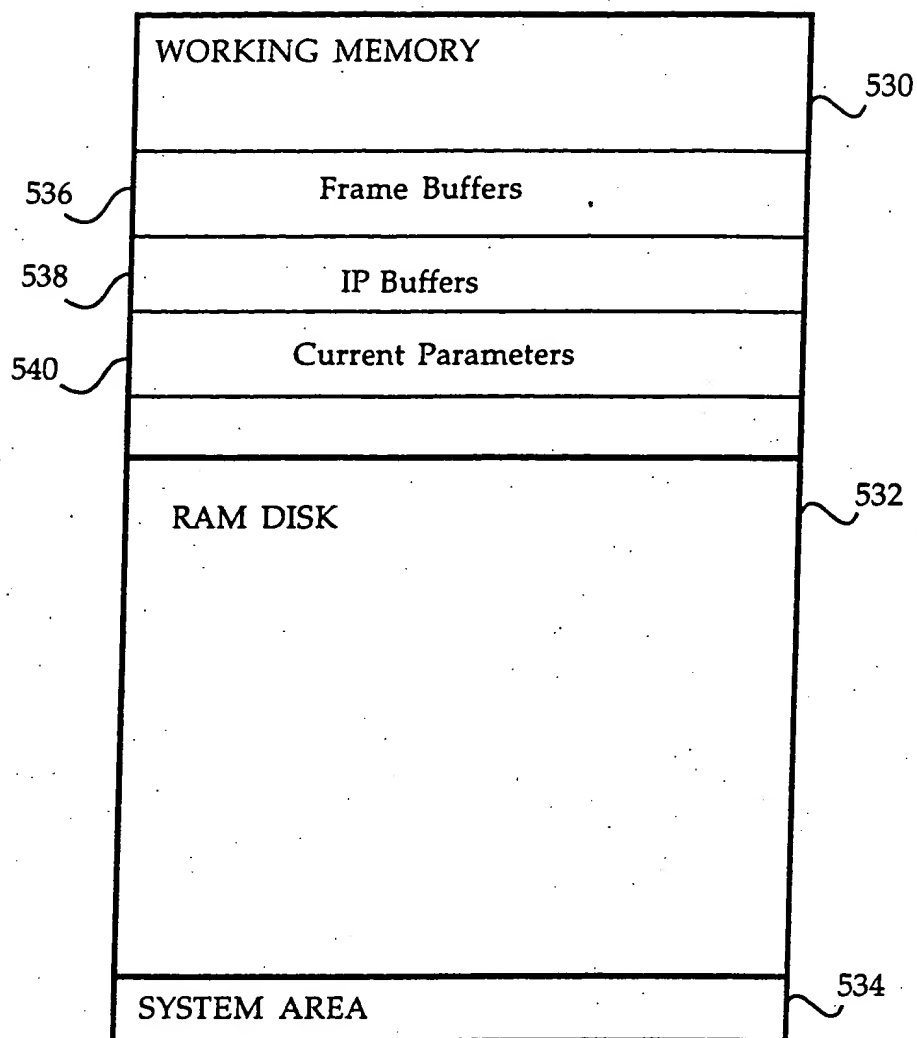


Fig. 7

86

001250" F63B560

410

Parameter Manager

Capability Parameter 1

710(a)

Capability Parameter 2

710(b)

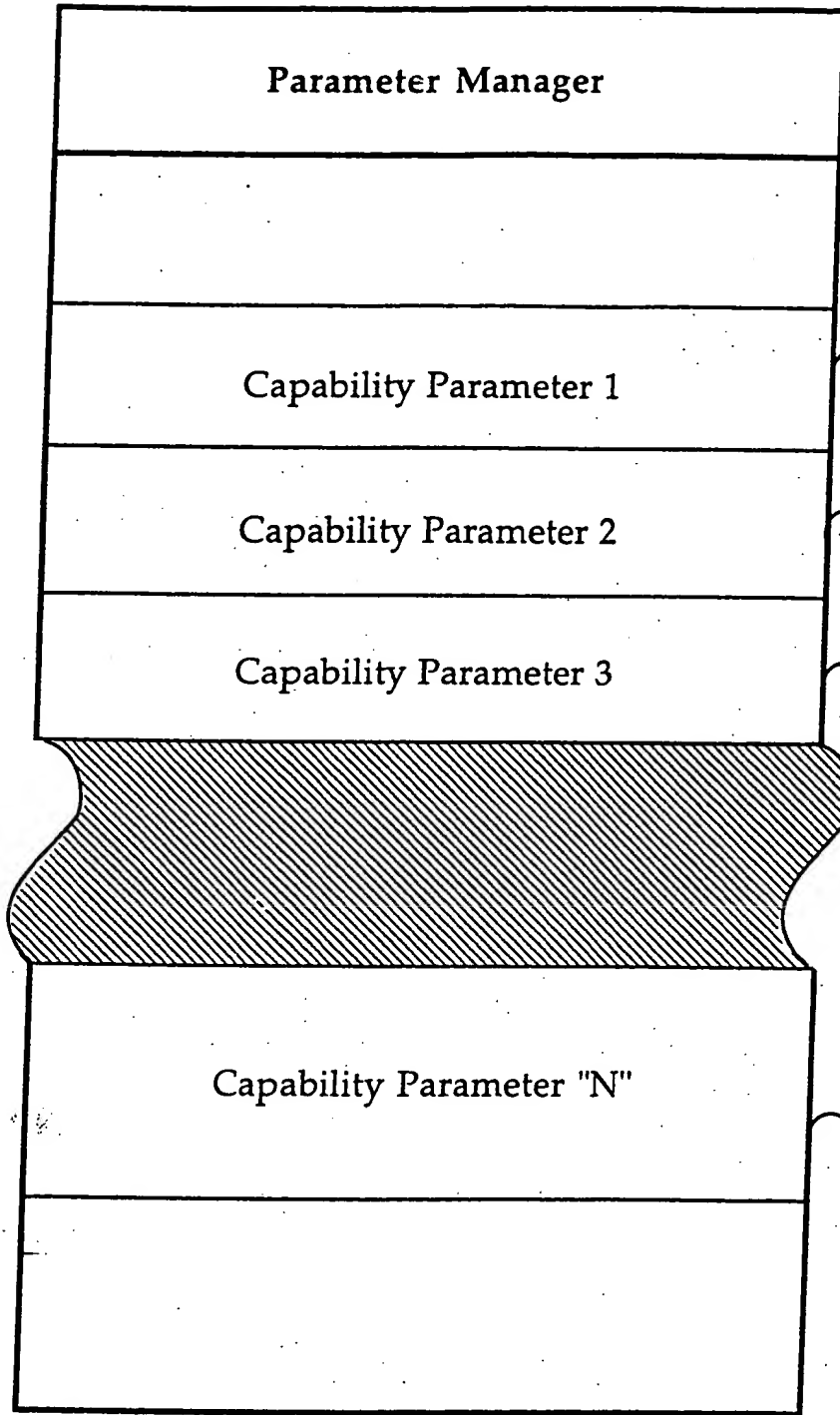
Capability Parameter 3

710(c)

Capability Parameter "N"

710(d)

Fig. 8



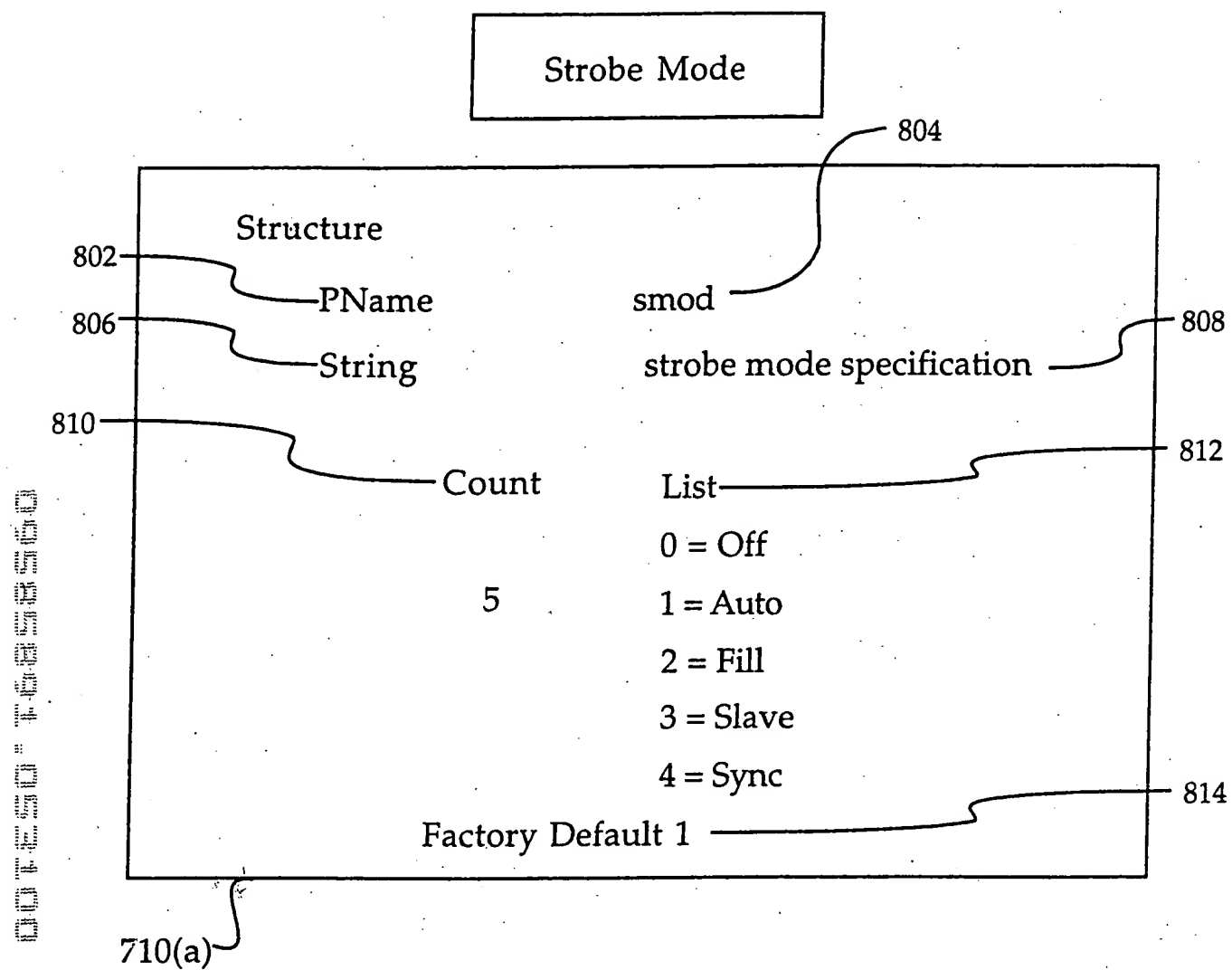


Fig. 9A

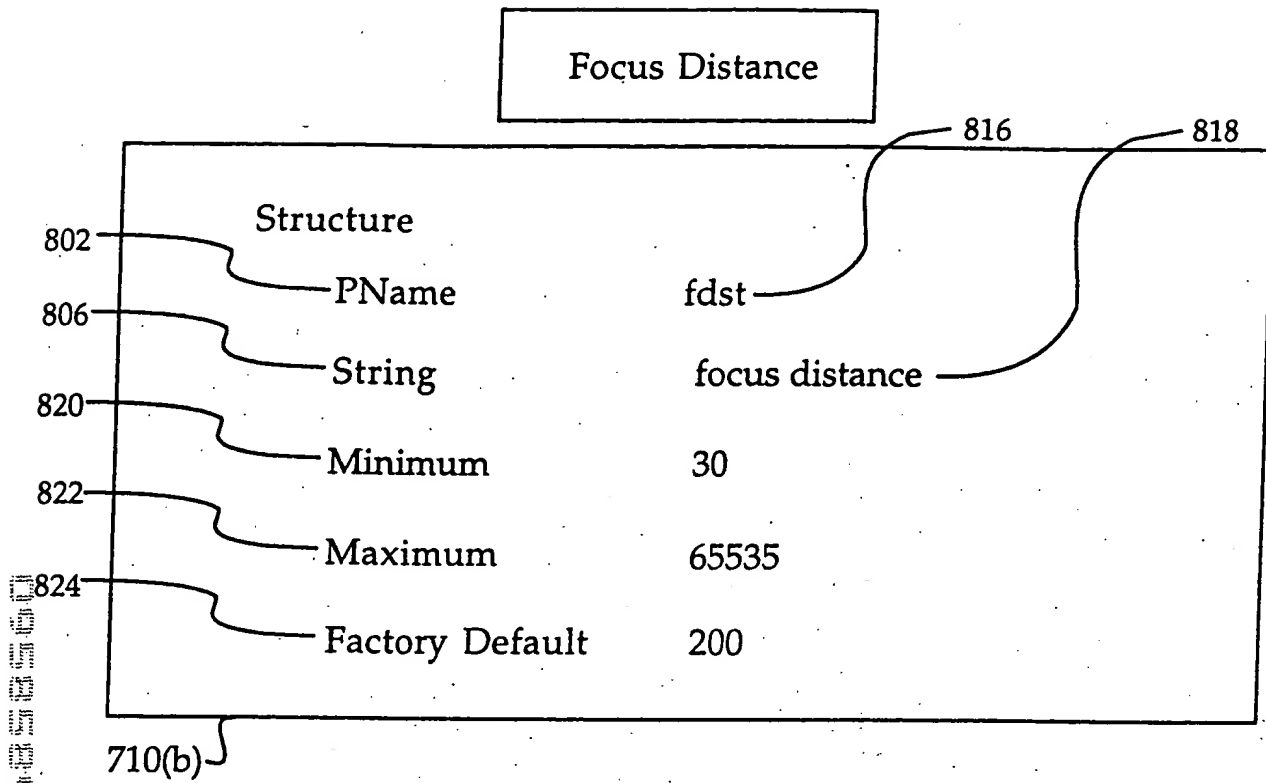


Fig. 9B

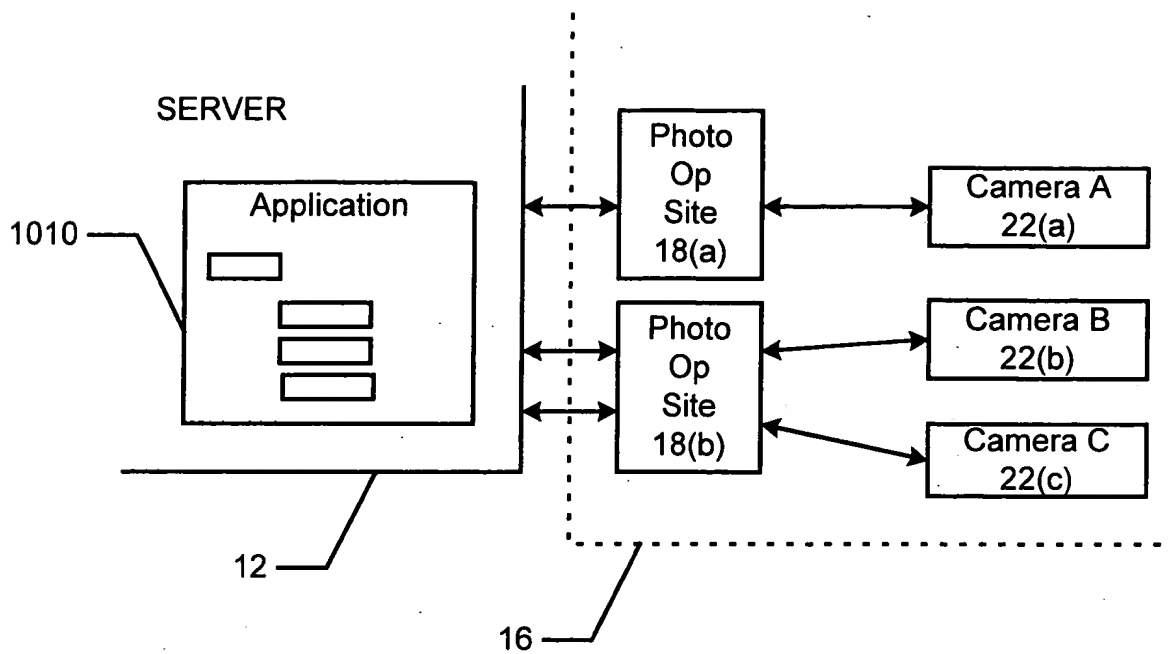


FIG. 10

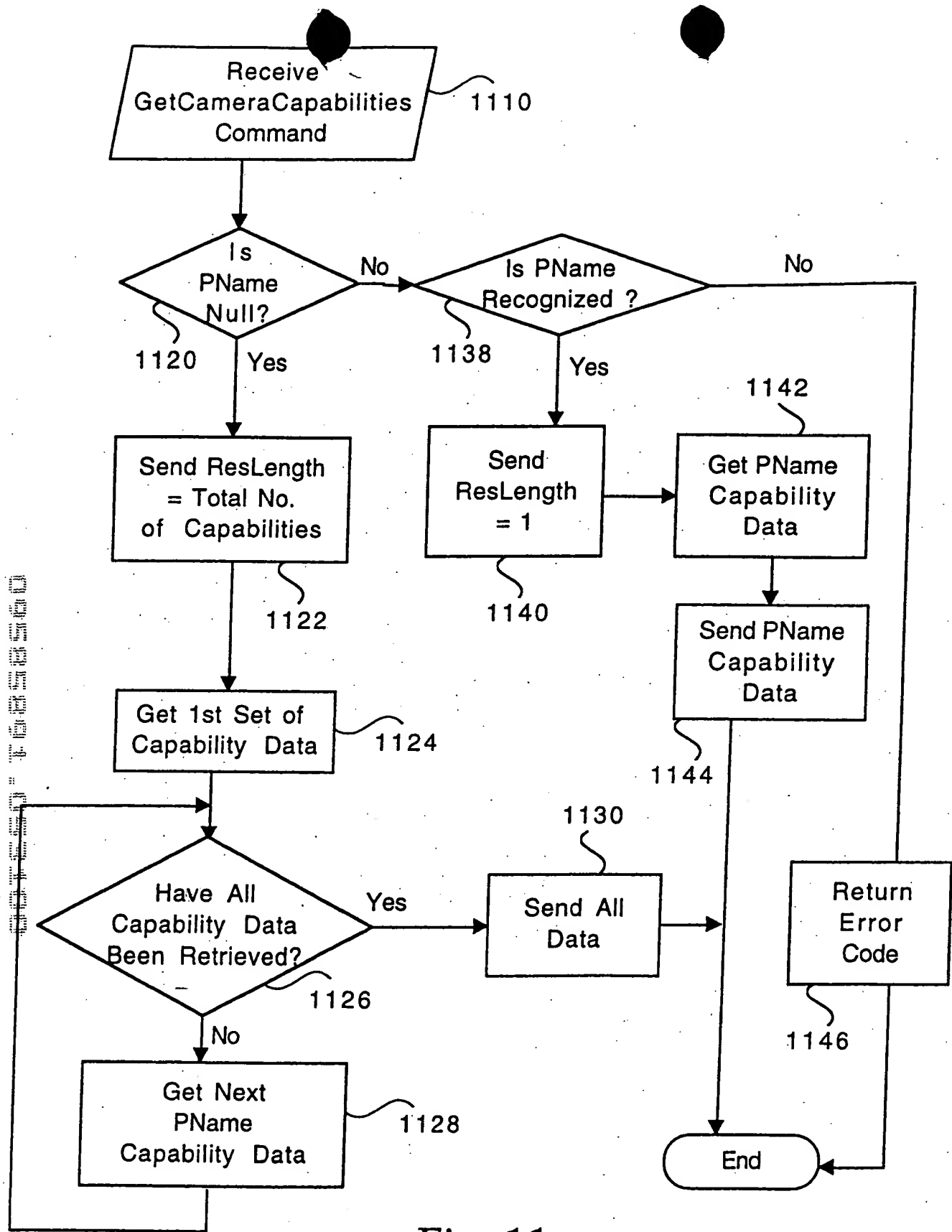


Fig. 11

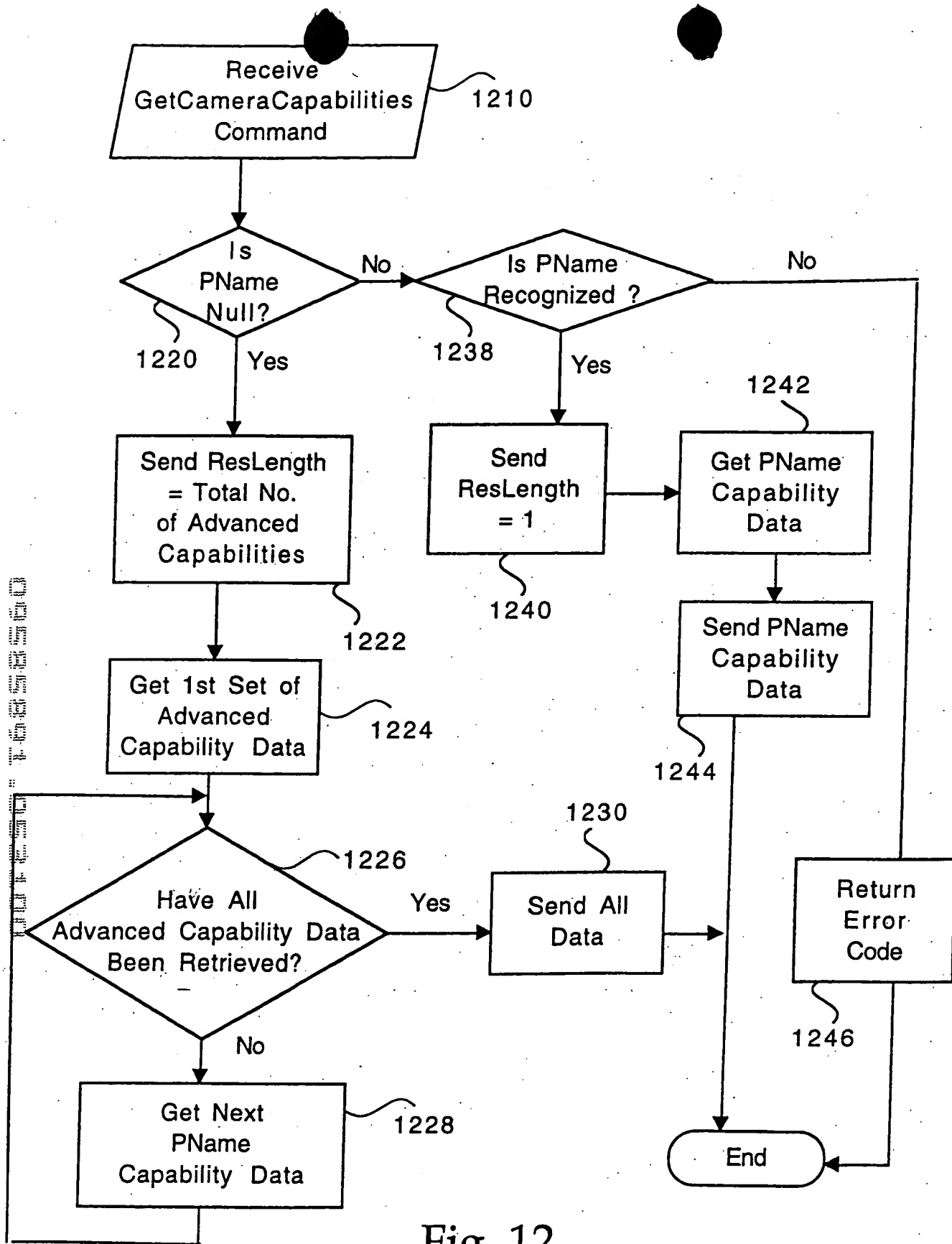


Fig. 12